

Method of treating and preparing food in a cooking appliance, control panel for a cooking appliance and cooking appliance with a control panel

Patent number: EP1338849
Publication date: 2003-08-27
Inventor: HILLMANN JOANNES (DE)
Applicant: ELOMA GMBH GROSSKUECHENTECHNIK (DE)
Classification:
- international: F24C7/08
- european: F24C7/08B
Application number: EP20020004106 20020225
Priority number(s): EP20020004106 20020225

Also published as:

US2003161922 (A1)
EP1338849 (B1)

Cited documents:

GB2323436
WO9737515
JP6119136

Abstract of EP1338849

The method involves carrying out the cooking process using an adjustable cooking program and setting the cooking parameters using an input device. A point in a performance characteristic of at least two dimensions is controlled by the operator using the input device. At least two parameters are defined and the point set is implemented as part of the cooking process in the cooking program. AN Independent claim is also included for the following: a control panel for a cooker and an arrangement for treatment and preparation of food.

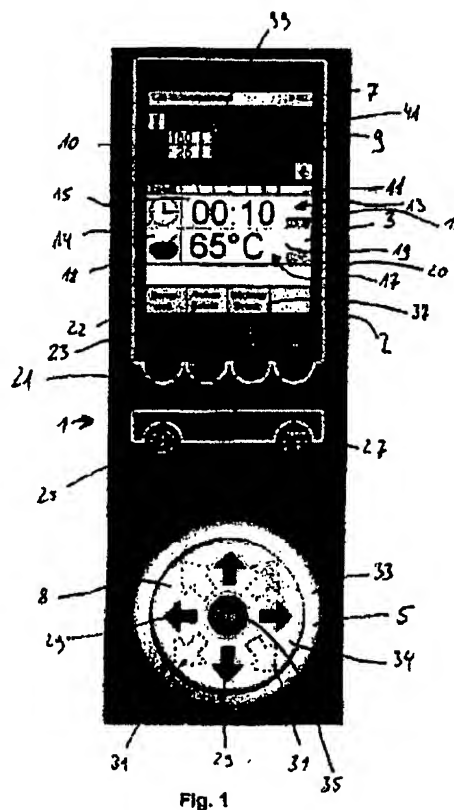


Fig. 1

Data supplied from the esp@cenet database - Worldwide